

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	1367616
<b>Application Number:</b>	10083324
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4049
<b>Title of Invention:</b>	Secure traversal of network components
<b>First Named Inventor/Applicant Name:</b>	Anatoliy Panasyuk
<b>Customer Number:</b>	24280
<b>Filer:</b>	Christopher J. McKenna
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	2006579-0420
<b>Receipt Date:</b>	13-DEC-2006
<b>Filing Date:</b>	26-FEB-2002
<b>Time Stamp:</b>	13:49:45
<b>Application Type:</b>	Utility

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	1984_1998-X-400-recommendations-user-requirements.PDF	1305267	no	16

### Warnings:

<b>Information:</b>					
2	NPL Documents	An-Experiment-of-Dependability-and-Performance-of-GSM-Access-to-Fixed-Data-Net-work.pdf	2085675	no	24
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Connecting-Mobile-Workstations-to-the-Internet-Over-a-Digital-Cellular-Telephone-Net-work.pdf	2352994	no	23
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Enhanced-Service-for-World-Wide-Web-in-Mobile-WAN-Environment.pdf	1702828	no	15
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Mobile-network-computing-protocol.pdf	9697945	no	122
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	RPC-remote-procedure-call-protocol-specification.pdf	1788604	no	26
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	some-computer-science-issues-in-ubiquitous-computing.pdf	1155180	no	11
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Written-opinion-PCT-US02-18295.pdf	288788	no	5
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	A-Network-Architecture-Providing-Host-Migration-Transparency.pdf	2022488	no	12
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	ARTour-by-IBM.PDF	114055	no	4
<b>Warnings:</b>					

<b>Information:</b>					
11	NPL Documents	ATGuard-Getting-Started-Guide-WRQ.PDF	331213	no	6
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	AtGuard-Glossary-WRQ.PDF	653591	no	12
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	DHCP-For-Mobile-Networking-with-TCP-IP.pdf	535062	no	7
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	DHCP-Options-and-BOOTP-Vendor-extensions.pdf	5340055	no	24
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Dynamic-host-configuration-protocol.pdf	1725655	no	38
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	File-Transfer-Protocol-FTP.PDF	299407	no	138
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	iiif-The-Integrated-Interactive-Intermedia-Facility-Design-Report-CAVECAT-Revision.PDF	1192246	no	24
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	IP-based-protocols-for-mobile-internetworking.pdf	1054317	no	11
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	ISR-PCTUS03-005475.PDF	125473	no	3
<b>Warnings:</b>					

<b>Information:</b>					
20	NPL Documents	ISR-PCT-US02-18295.pdf	188788	no	3
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Data-Channel-Service-for-Wi reless-Telephone-Links.pdf	1058961	no	20
<b>Warnings:</b>					
<b>Information:</b>					
22	NPL Documents	ISR-PCT-US04-033333.pdf	171548	no	3
<b>Warnings:</b>					
<b>Information:</b>					
23	NPL Documents	ISR-PCT-US04-033334.pdf	157128	no	3
<b>Warnings:</b>					
<b>Information:</b>					
24	NPL Documents	ISR-PCT-US04-033794.pdf	152622	no	3
<b>Warnings:</b>					
<b>Information:</b>					
25	NPL Documents	I-TCP-Indirect-TCP-for-Mobil e-Hosts.PDF	98469	no	18
<b>Warnings:</b>					
<b>Information:</b>					
26	NPL Documents	M3i-RadioLink-management- through-instant-interactive-inf ormation-Overview.PDF	228406	no	8
<b>Warnings:</b>					
<b>Information:</b>					
27	NPL Documents	measured-performance-of-d ata-transmission-over-cellula r-telephone-networks.pdf	1294645	no	24
<b>Warnings:</b>					
<b>Information:</b>					
28	NPL Documents	Enhanced-Communication-S ervices-for-Mobile-TCP-IP-N etworking.pdf	2697885	no	25
<b>Warnings:</b>					

<b>Information:</b>					
29	NPL Documents	hypertext-transfer-protocol-ht tp-1-0.pdf	3153641	no	60
<b>Warnings:</b>					
<b>Information:</b>					
30	NPL Documents	Proposal-Presented-to-Digit al-Equipment-Corp.PDF	335478	no	13
<b>Warnings:</b>					
<b>Information:</b>					
31	NPL Documents	transmission-control-protocol -DARPA-internet-program-pr otocol-specification.pdf	3499881	no	88
<b>Warnings:</b>					
<b>Information:</b>					
32	NPL Documents	Protocols-for-Supporting-Mo bile-IP-Hosts-Ioannidis.PDF	1777166	no	49
<b>Warnings:</b>					
<b>Information:</b>					
33	NPL Documents	The-Design-and-Implemen tation-of-a-Mobile-Internetwork ing-Architecture-Ioannidis.P DF	728987	no	12
<b>Warnings:</b>					
<b>Information:</b>					
34	NPL Documents	optimizing-worldwide-web-for -weakly-connected-mobile-w orkstations-an-indirect-appro ach.pdf	720149	no	8
<b>Warnings:</b>					
<b>Information:</b>					
35	NPL Documents	MSOCKS-An-Architecture-fo r-Transport-Layer-Mobility-M altz.PDF	602748	no	9
<b>Warnings:</b>					
<b>Information:</b>					
36	NPL Documents	NetMotion-Wireless-Product- Documentation.PDF	54361	no	2
<b>Warnings:</b>					
<b>Information:</b>					
37	NPL Documents	MOWGLI-Mobile-Office-Wor kstations-using-GSM-Links.P DF	57630	no	3
<b>Warnings:</b>					

<b>Information:</b>					
38	NPL Documents	PADCom-Connectivity-Suite-Technical-Overview.PDF	2672050	no	43
<b>Warnings:</b>					
<b>Information:</b>					
39	NPL Documents	Mobile-Networking-Through-Mobile-IP-Perkins.PDF	684685	no	15
<b>Warnings:</b>					
<b>Information:</b>					
40	NPL Documents	TEKnique-Optimized-TCP-IP-over-Wireless.PDF	275499	no	5
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	TEKnique-TransNet-II-Wireless-Gateway-Services.PDF	89213	no	2
<b>Warnings:</b>					
<b>Information:</b>					
42	NPL Documents	TEKnique-TransNet-II-Wireless-Gateway.PDF	166217	no	3
<b>Warnings:</b>					
<b>Information:</b>					
43	NPL Documents	TEKnique-TransRMail.PDF	97089	no	2
<b>Warnings:</b>					
<b>Information:</b>					
44	NPL Documents	TEKnique-TX1000.PDF	111686	no	2
<b>Warnings:</b>					
<b>Information:</b>					
45	NPL Documents	TEKnique-TX2000.PDF	152408	no	2
<b>Warnings:</b>					
<b>Information:</b>					
46	NPL Documents	TEKnique-TX5000.PDF	123722	no	2
<b>Warnings:</b>					

<b>Information:</b>					
47	NPL Documents	Written-Opinion-PCT-US04-03334.pdf	295590	no	5
<b>Warnings:</b>					
<b>Information:</b>					
48	NPL Documents	Written-Opinion-PCT-US04-03333.pdf	348223	no	7
<b>Warnings:</b>					
<b>Information:</b>					
49	NPL Documents	Written-Opinion-PCT-US04-033794.pdf	323476	no	6
<b>Warnings:</b>					
<b>Information:</b>					
50	NPL Documents	Tour-of-AtGuards-Features-WRQ.PDF	476775	no	8
<b>Warnings:</b>					
<b>Information:</b>					
51	NPL Documents	WRQ-Licenses-AtGuard-to-Symantec-and-ASCII-Network-Technology-WRQ.PDF	43918	no	1
<b>Warnings:</b>					
<b>Information:</b>					
52	NPL Documents	Reverse-Tunneling-for-Mobile-IP-revised.PDF	90860	no	30
<b>Warnings:</b>					
<b>Information:</b>					
53	Information Disclosure Statement (IDS) Filed	SECOND-SUPPLEMENTAL-SB-08.pdf	962700	no	8
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
54	Miscellaneous Incoming Letter	CTX-079Transmittal.pdf	86805	no	1
<b>Warnings:</b>					
<b>Information:</b>					
55	Request for Continued Examination (RCE)	CTX-079RCE.pdf	246876	no	3

**Warnings:**

This is not a USPTO supplied RCE SB30 form.

**Information:**

56	Information Disclosure Statement (IDS) Filed	CTX-079IDS.pdf	103265	no	3
----	--	----------------	--------	----	---

**Warnings:****Information:**

This is not an USPTO supplied IDS fillable form

57	Extension of Time	CTX-079ExtensionTime.pdf	456820	no	2
----	-------------------	--------------------------	--------	----	---

**Warnings:****Information:**

<b>Total Files Size (in bytes):</b>	58557213
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.